

Subject index

<i>Blood groups and biochemical polymorphism in cattle</i>	
Blood group and biochemical polymorphism studies in <i>Bos bubalus</i> : I. Granciu, S. Duică, I. Cureu & Eugenia Milovan	11
Preliminary studies on allotypes in cattle: J. Wegrzyn	15
Determination of amylase activity in bovine serum and its association with the <i>Aml</i> and <i>AmlII</i> loci: N. K. Mazumder & R. L. Spooner	69
The relationship between the types of transferrin, amylase and haemoglobin and cow fertility in two cattle breeds: H. F. Kushner, L. A. Zubareva, O. N. Solomonova & N. I. Kuznetsov	119
Polymorphism of mannose-6-phosphate isomerase in cattle: M. Ansay & R. Hanset	169
Lymphocytotoxic antibodies against cattle J antigen: V. Hruban & M. Simon	183
A closed system within blood group locus <i>C</i> of cattle: M. Duniec, K. Stawarz, C. Buys & J. Bouw	185
Serological observations on Brazilian zebu cattle: Shozo Suzuki	233
<i>Blood groups and biochemical polymorphism in pig</i>	
En, Eo — further new factors in the complex E blood group system of the pig: J. Hojny & J. Hradecký	27
Blood group and serum protein polymorphism in the Slovakian Large-White pig: J.-N. Meyer	63
Polymorphism in glucose-6-phosphate dehydrogenase in the German Large-White: D. Verhorst	65
The evidence of erythrocyte acid phosphatase by starch gel electrophoresis in the pig: J.-N. Meyer & D. Verhorst	129
Further contribution to the H blood group system in pigs: J. Hojny	161
Blood group gene frequency differences between European and Asian pigs and their hybrids: V. N. Tikhonov & Dj. Ratiany	181
<i>Blood groups and biochemical polymorphism in horse</i>	
Genetic relationships between Lipizzan horses, Haflinger, Noriker and Austrian Trotters: W. Schleger & G. Mayrhofer	3
Phosphohexose isomerase polymorphism in horse erythrocytes: Kaj Sandberg	79
Isoenzyme polymorphism of 6-phosphogluconate dehydrogenase (EC 1.1.1.44) in the family Equidae: J. Op 't Hof & D. R. Osterhoff	111
The D blood group system of the horse: Kaj Sandberg	193
<i>Blood groups and biochemical polymorphism in sheep and goat</i>	
Studies on the transferrins of goats. 3. Evidence for a third transferrin allele: Seiki Watanabe & Shozo Suzuki	23
The M-L blood group system and survival of Suffolk and Targhee lambs: B. A. Rasmussen & J. M. Lewis	55
Erythrocyte enzymes and glucolytic intermediates of high- and low-glutathione sheep: N. S. Agar & J. E. Smith	133
A study of gene differences between some breeds of sheep: R. Ananthakrishnan	141
Two new sheep transferrin variants and the effect of neuraminidase: A. Stratil	153
Transferrin types and reproduction in sheep: B. A. Rasmussen & Elizabeth M. Tucker	207
<i>Blood groups and biochemical polymorphism in chicken</i>	
An additional locus controlling liver esterases of chickens: Ikuo Okada	115
Genetic control of urea resistant esterase of liver extracts in chicken: Junji Ueda & Yoshio Hachinohe	221
<i>Anim. Blood Grps biochem. Genet</i> 4 (1973)	245

Heat stability of the precipitin reactants in normal chicken sera: M. Reyes, E. Petrovský & G. Carbonell	227
Conalbumin-transferrin system in some flocks of Cuban chickens: E. Petrovský, G. Carbonell & Ofelia Peréz	237
<i>Blood groups and biochemical polymorphism in fish</i>	
Enzyme polymorphisms in the European oyster, <i>Ostrea edulis</i> L.: N. P. Wilkins & N. F. Mathers	41
Electrophoretic variation of adductor muscle protein and tetrazolium oxidase in the smooth Washington clam, <i>Saxidomus giganteus</i> (Deshayes 1839): Allyn G. Johnson & Fred M. Utter	147
Studies on serum antigens in carp: Ewa Słota	175
<i>Blood groups and biochemical polymorphism in domestic animals</i>	
Isozyme activities in the domestic cat (<i>Felis catus</i>): Peter H. Kohn & Robert H. Tamarin	59
The reactivity of canine red cells with heterophile agglutinins having anti-A activity: A. J. Bowdler, G. Uhlenbruck, C. Dries & R. W. Bull	89
Polymorphism of red cell acid phosphatase in dogs: M. Braend & R. Austad	189
<i>Blood groups and biochemical polymorphism in wild animals</i>	
Determination of <i>Taterillus</i> (Rodentia, Gerbillidae) from Senegal by serum electrophoresis: B. Hubert & J. C. Baron	51
The distribution of immunoglobulin allotypes in rabbit populations in Australia and on Macquarie Island: C. C. Curtain, D. H. Wood & W. R. Sobey	101
<i>Miscellany</i>	
Chemical basis of transferrin polymorphism in pigeons: Jeffrey A. Frelinger	35
Simultaneous electrophoretic analysis of a large number of samples. Application to serum esterases of <i>Taterillus</i> (rodent): J. C. Baron	49
Immunogenetic composition of two mink populations: Wiesława Janicka-Mazur, Z. Kabat & T. Zdunkiewicz	123
<i>Society news</i>	
Two new committees	126
Pig and Cattle Comparison Test	126
14th ISABR Conference	127
Obituary Prof. Dott. Angelo Fiorentini	187
Report on the Sheep Blood Group Workshop by Nguyen Thanh Cac	241

Author index

Agar, N. S. & J. E. Smith, Erythrocyte enzymes and glucolytic intermediates of high- and low-glutathione sheep	133
Ananthakrishnan, R., A study of gene differences between some breeds of sheep	141
Ansay, M. & R. Hanset, Polymorphism of mannose-6-phosphate isomerase in cattle	169
Austad, R., see Braend, M.	189
Baron, J. C., Simultaneous electrophoretic analysis of a large number of samples. Application to serum esterases of <i>Taterillus</i> (rodent)	49
Baron, J. C., see Hubert, B.	51
Bengtsson, S. & K. Sandberg, A method for simultaneous electrophoresis of four horse red cell enzyme systems	83
Bouw, J., see Duniec, M.	187
Bowdler, A. J., G. Uhlenbruck, C. Dries & R. W. Bull, The reactivity of canine red cells with heterophile agglutinins having anti-A activity	89
Braend, M. & R. Austad, Polymorphism of red cell acid phosphatase in dogs	189
Bull, R. W., see Bowdler, A. J.	89
Buys, C., see Duniec, M.	185
Carbonell, G., see Petrovský, E.	237
Carbonell, G., see Reyes, M.	227
Cureu, I., see Granciu, I.	11
Curtain, C. C., D. H. Wood & W. R. Sobey, The distribution of immunoglobulin allo- types in rabbit populations in Australia and on Macquarie Island	101
Dries, C., see Bowdler, A. J.	89
Duică, S., see Granciu, I.	11
Duniec, M., K. Stawarz, C. Buys & J. Bouw, A closed system within blood group locus C of cattle	185
Frelinger, Jeffrey A., Chemical basis of transferrin polymorphism in pigeons	35
Granciu, I., S. Duică, I. Cureu & Eugenia Milovan, Blood group and biochemical poly- morphism studies in <i>Bos bubalus</i>	11
Hachinohe, Yoshio, see Ueda, Junji	221
Hanset, R., see Ansay, M.	169
Hojný, J., Further contribution to the H blood group system in pigs	161
Hojný, J. & J. Hradecký, En, Eo — further new factors in the complex E blood group system of the pig	27
Hradecký, J. see Hojný, J.	27
Hruban, V. & M. Simon, Lymphocytotoxic antibodies against cattle J antigen	183
Hubert, B. & J. C. Baron, Determination of <i>Taterillus</i> (Rodentia, Gerbillidae) from Senegal by serum electrophoresis	51
Janicka-Mazur, Wiesława, Z. Kabat & T. Zdunkiewicz, Immunogenetic composition of two mink populations	123
Johnson, Allyn G. & Fred M. Utter, Electrophoretic variation of adductor muscle protein and tetrazolium oxidase in the smooth Washington clam, <i>Saxidomus giganteus</i> (Deshayes 1839)	147
Kabat, Z., see Janicka-Mazur, Wiesława	123
Kohn, Peter H. & Robert H. Tamarin, Isozyme activities in the domestic cat (<i>Felis catus</i>)	59
Kushner, H. F., L. A. Zubareva, O. N. Solomonova & N. I. Kuznetsov, The relationship between the types of transferrin, amylase and haemoglobin and cow fertility in two cattle breeds	119
Kuznetsov, N. I., see Kushner, H. F.	119
Lewis, J. M., see Rasmusen, B. A.	55
Mathers, N. F., see Wilkins, N. P.	41
Mazumder, N. K. & R. L. Spooner, Determination of amylase activity in bovine serum and its association with the <i>Aml</i> and <i>AmlII</i> loci	69
	247

Meyer, J.-N., Blood group and serum protein polymorphism in the Slovakian Large-White pig	63
Meyer, J.-N. & D. Verhorst, The evidence of erythrocyte acid phosphatase by starch gel electrophoresis in the pig	129
Milovan, Eugenia, see Granciu, I.	11
Okada, Ikuo, An additional locus controlling liver esterases of chickens	115
Op 't Hof, J. & D. R. Osterhoff, Isoenzyme polymorphism of 6-phosphogluconate dehydrogenase (EC 1.1.1.44) in the family Equidae	111
Osterhoff, D. R., see Op 't Hof, J.	111
Peréz, Ofelia, see Petrovský, E.	237
Petrovský, E., G. Carbonell & Ofelia Peréz, Conalbumin-transferrin system in some flocks of Cuban chickens	237
Petrovský, E., see Reyes, M.	227
Rasmussen, B. A. & J. M. Lewis, The M-L blood group system and survival of Suffolk and Targhee lambs	55
Rasmussen, B. A. & Elizabeth M. Tucker, Transferrin types and reproduction in sheep	207
Rat'any, Dj., see Tikhonov, V. N.	181
Reyes, M., E. Petrovský & G. Carbonell, Heat stability of the precipitin reactants in normal chicken sera	227
Sandberg, Kaj, Phosphohexose isomerase polymorphism in horse erythrocytes	79
Sandberg, Kaj, The D blood group system of the horse	193
Sandberg, K., see Bengtsson, S.	83
Schleger, W. & G. Mayrhofer, Genetic relationships between Lipizzan horses, Haflinger, Noriker and Austrian Trotters	3
Simon, M., see Hruban, V.	183
Ślota, Ewa, Studies on serum antigens in carp	175
Smith, J. E., see Agar, N. S.	133
Sobey, W. R., see Curtain, C. C.	101
Solomonova, O. N., see Kushner, H. F.	119
Spooner, R. L., see Mazumder, N. K.	69
Stawarz, K., see Duniec, M.	185
Stratil, A., Two new sheep transferrin variants and the effect of neuraminidase	153
Suzuki, Shozo, Serological observations on Brazilian zebu cattle	233
Suzuki, Shozo, see Watanabe, Seiki	23
Tamarin, H., see Kohn, Peter H.	59
Tikhonov, V. N. & Dj. Ratiany, Blood group gene frequency differences between European and Asian pigs and their hybrids	181
Tucker, Elizabeth M., see Rasmussen, B. A.	207
Ueda, Junji & Joshio Hachinohe, Genetic control of urea resistant esterase of liver extracts	221
Uhlenbruck, G., see Bowdler, A. J.	89
Utter, Fred M., see Johnson, Allyn G.	147
Verhorst, D., Polymorphism in glucose-6-phosphate dehydrogenase in the German Large-White	65
Verhorst, D., see Meyer, J.-N.	129
Watanabe, Seiki & Shozo Suzuki, Studies on the transferrins of goats. 3. Evidence for a third transferrin allele	23
Wegrzyn, J., Preliminary studies on allotypes in cattle	15
Wilkins, N. P. & N. F. Mathers, Enzyme polymorphisms in the European oyster, <i>Ostrea edulis</i> L.	41
Wood, D. H., see Curtain, C. C.	101
Zdunkiewicz, T., see Janicka-Mazur, Wiesława	123
Zubareva, L. A., see Kushner, H. F.	119

